		<u> </u>	
		DB	Time stamp
1748		USPAT;	2002/03/08 06:16
	adj1 mass)) or germ).clm.	EPO;	<u>†</u>
		DERWENT	
1748	(ES or embryonic or (ICM or (inner adj1 cell	USPAT;	2002/03/08 06:16
	adj1 mass)) or germ).clm.	EPO;	
		DERWENT	
296	((((multipotent or pluripotent or stem or	USPAT;	2002/03/08 06:16
	embryonic or germ or primordial)) and	EPO;	
	cell).clm. and human.clm.) not	DERWENT	
	hematopoietic.clm. not (nonhuman or (non		
	adj1 human)).clm.	1	
2	human.clm. and embryonic.clm. and	USPAT;	2002/03/08 06:16
	thomson.inv.	EPO;	112, 12, 15
		DERWENT	
62	(((ES or embryonic or (ICM or (inner adj1	USPAT:	2002/03/08 06:17
		EPO;	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		DERWENT	j
	non-human).clm.		<u> </u>
296	((((multipotent or pluripotent or stem or	USPAT:	2002/03/08 06:17
	embryonic or germ or primordial)) and	EPO;	
		DERWENT	i
	hematopoietic.clm. not (nonhuman or (non		
	adj1 human)).clm.		
491		USPAT;	2002/03/08 06:18
	or primordial)) and cell).clm. and		-, -, -, -, -, -, -, -, -, -, -, -, -,
	human.clm.	DERWENT	
	296 2 62 296	(ES or embryonic or (ICM or (inner adj1 cell adj1 mass)) or germ).clm. (ES or embryonic or (ICM or (inner adj1 cell adj1 mass)) or germ).clm. ((((multipotent or pluripotent or stem or embryonic or germ or primordial)) and cell).clm. and human.clm.) not hematopoietic.clm. not (nonhuman or (non adj1 human)).clm. human.clm. and embryonic.clm. and thomson.inv. (((ES or embryonic or (ICM or (inner adj1 cell adj1 mass)) or germ or primordial)) adj1 cell).clm. not (nonhuman or non-human).clm. ((((multipotent or pluripotent or stem or embryonic or germ or primordial)) and cell).clm. and human.clm.) not hematopoietic.clm. not (nonhuman or (non adj1 human)).clm. (((pluripotent or stem or embryonic or germ or primordial)) and cell).clm. and	Hits Search Text (ES or embryonic or (ICM or (inner adj1 cell adj1 mass)) or germ).clm. EPO; DERWENT (ES or embryonic or (ICM or (inner adj1 cell adj1 mass)) or germ).clm. ((((multipotent or pluripotent or stem or embryonic or germ or primordial)) and cell).clm. and human.clm.) not hematopoietic.clm. not (nonhuman or (non adj1 human)).clm. (((ES or embryonic or (ICM or (inner adj1 uspAT; thomson.inv. (((ES or embryonic or (ICM or (inner adj1 uspAT; cell adj1 mass)) or germ or primordial)) and cell).clm. not (nonhuman or non-human).clm. ((((multipotent or pluripotent or stem or embryonic or germ or primordial)) and cell).clm. and human.clm.) not hematopoietic.clm. not (nonhuman or non-human).clm. (((pluripotent or stem or embryonic or germ or primordial)) and cell).clm. and cell).clm. and cell).clm. and cell).clm. and

Page 1

